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I CLAIM

1. A shock-absorbing device for a golf club head. comprising:

A front recess provided inside the striking face of a golf-club head, said front recess extending to a top and a rear portion of said striking face and communicating with a rear recess by means of plural through holes: and,

A metal face plate mounted on said front recess, said metal face plate having dented portion around its circumferential edge fixedly engaged with said striking face synchronously when shock-absorbing material is formed into shape and affixed to said front and rear recesses, forming a double-deck layer, effectively absorbing wrenching and shock force in hitting a golf ball so as to absorb and lessen shock and control a golf ball.

- 2. The shock-absorbing device for a golf-club head as claimed in Claim 1, wherein said shock-absorbing material is of thermoplastic elastomers:
- 3. The shock-absorbing device for a golf-club head as claimed in Claim 1, wherein said shock-absorbing material is of pure rubber material.